Dr. Walter M. Douglas Senior Patent Attorney

Telephone: +1 607 974-2431 Facsimile +1 607 974-3848 E-mail: douglaswm@coming.com

Coming Incorporated

FROM:

SP-TI-03-01 Corning, NY 14831

# RECEIVED **CENTRAL FAX CENTER**

MAY 0 \$ 2004

OFFICIAL



PRIVILEGED & CONFIDENTIAL

To:	Commissioner for Patents Examiner Robert Kunemund Art Unit 1765	From: Walter M. Douglas	
CC:		Pages:	5 (Including this cover sheet)
Fax No.	(703) 872-9306	Date:	May 5, 2004
Re:	U.S. Application No.10/087,146 Attorney Docket No. SP01-033B		
	Please contact Terri Gustin at (607) 248-1318 If all pages are not received.		

Dear Examiner Kunemund:

This communication is supplemental to our response faxed on April 28, 2004.

We request your consideration of the enclosed material.

Very truly yours,

Mathe Day Walter Douglas

## CONFIDENTIAL AND PRIVILEGED NOTICE

The information contained in this facsimile is intended for the named recipient(s) only. It may contain PRIVILEGED or CONFIDENTIAL matter, if you receive this facsimile in error, please notify us immediately and we will arrange the return of this document to us. Please do not review this document or disclose its contents to anyone. Thank you.

T:\Applications\2001\SP01-033B\USA\Fax-Kunemund 04May04.doc

RECEIVED
CENTRAL FAX CENTER

Appl. No.: 10/087,146 Amdt. Dated: May 5, 2004

Reply to Office Action of: March 5, 2004

MAY 0 5 2004

# OFFICIAL

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

10/087,146

Applicant

Sandra L. Gray

Filed

3/1/2002

Title

METHOD OF MAKING HIGH REPETITION RATE EXCIMER

LASER CRYSTAL OPTICS AND UV<200 NM TRANSMITTING

OPTICAL FLUORIDE CRYSTAL

TC/A.U.

1765

Examiner

Robert M. Kunemund

Docket No.

SP01-033B

Mail Stop: Non-Fee Amendments

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

### Supplemental Response after Final Office Action

Sir:

Applicants faxed a response to Office Action of March 5, 2004 on April 28, 2004. The enclosed information is supplemental to that communication.

There are no amendments of any type being submitted with this communication.